Harvey Schabes is the Deputy Director of the Center Operations Directorate at the NASA Glenn Research Center at Lewis Field. In this position that he has held for a year he is responsible for directing the activities of the Human Resource and Workforce Planning, Procurement, Logistics and Technical Information and the Security and Safeguards Management organizations.

Harvey has been the Systems Management Lead, in the Office of Strategic Management where he was responsible for providing oversight for independent assessments of programs and projects and for assisting in defining Center strategic plans and policies.. Prior to this assignment he served as the office's Space Program Lead providing leadership in the alignment and integration of the Space Program initiatives with Center programs and goals.

Mr. Schabes joined NASA in May of 1983, assigned to icing research as a research engineer developing new computer models for predicting the performance of new deicing systems. He also performed extensive testing in the Icing Research Tunnel. He joined the Space Station program initially as an operations engineer involved in the development of test facilities. He later worked in the systems integration organization, eventually as the Interface Manager for the electrical power system. Additionally, he served as Shuttle Integration Manager for the joint solar dynamic project in the U.S./Russian Program. He participated in the USDA Executive Potential Program and completed three NASA Headquarters details. Harvey is a member of the Glenn Speakers Bureau and the Review Board of Academy Sharing Knowledge (ASK) Magazine Mr. Schabes earned a Bachelor of Science degree in Mechanical Engineering from the University of Pittsburgh in 1983 and a Master of Science degree in Mechanical Engineering from the University of Toledo in 1987.